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("certificate authority" and "digital certificate") and (configuration or configure or provision or provisioning)

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1 Trust and tamper-proof software delivery

Martin Naedele, Thomas E, Koch

SESS '06: Proceedings of the 2006 international workshop on Software

Guide

2006 engineering for secure systems

Publisher: ACM

Full text available: Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 139, Citation Count: 1

Software engineering today relies to a large extent on acquiring and composing software components and other software-related artifacts from different producers, either at design or at run time. For any user of such artifacts, both as developer and as ...

Keywords: digital signature, integrity, security, software development

2 Public key superstructure "it's PKI Jim, but not as we know it!"

Stephen Wilson

March I Dtrust '08: Proceedings of the 7th symposium on Identity and trust on the Internet

Publisher: ACM

Full text available: Fdf (684.07 KB)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 66, Citation Count: 0

While PKI has had its difficulties (like most new technologies) the unique value of public key authentication in paperless transactions is now widely acknowledged. The naïve early vision of a single all-purpose identity system has given way to a ...

Keywords: PKI, authentication, digital certificates, public key infrastructure

The wireless tightrope: an economical, secure, and user friendly approach for the

wireless campus
Douglas E. Ennis

November SI GUCCS '05: Proceedings of the 33rd annual ACM SIGUCCS conference

2005 on User services

Publisher: ACM

Full text available: Tedf (257.21

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 101, Citation Count: 0

Integrating a new medium for reading emails, accessing the internet, and student data wirelessly in our existing campus environment seemed to be an insurmountable endeavor. The criteria for accomplishing this feat included the following three key elements; ...

Keywords: 802.1X, EAP-TLS, MSCHAPv2, PEAP, SSL certificates, SWAN, WEP, WLCCP

Developing a public key infrastructure for use in a teaching laboratory

Phillip T. Rawles, Kristoffer A. Baker October CITC4 '03: Proceeding

KB)

CITC4 '03: Proceedings of the 4th conference on Information technology

Publisher: ACM

2003

Full text available: Pdf (226.86

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>cited by</u>,

index terms

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 51, Citation Count: 1

Founded on the principle of easy information interchange the Internet is an inherently unsafe communication medium. Despite this inherent insecurity electronic mail continues to grow as a key communication technology. Individuals and businesses both ...

Keywords: active directory, certificate authority, digital certificate, email, microsoft exchange, microsoft outlook, public key infrastructure

5 Visually sealed and digitally signed documents

Vicky Liu, William Caelli, Ernest Foo, Selwyn Russell

January ACSC '04: Proceedings of the 27th Australasian conference on

2004 Computer science - Volume 26, Volume 26

Publisher: Australian Computer Society, Inc.

Full text available: Pdi (665.30 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 52, Citation Count: 0

One of the primary flaws with current digital signature technology is that a digital signature does not "feel" or resemble a traditional seal or personal signature to the human observer; lacking a sense of visualisation and changing each time it is applied. ...

Keywords: digital signatures, e-commerce, seal certificate, seals, security, verification, visualisation

6 A secure infrastructure for service discovery and access in pervasive computing

Jeffrey Undercoffer, Filip Perich, Andrej Cedilnik, Lalana Kagal, Anupam Joshi April Mobile Networks and Applications, Volume 8 Issue 2

2003

Publisher: Kluwer Academic Publishers

Full text available: Pdf (308.34 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 132, Citation Count: 9

Security is paramount to the success of pervasive computing environments. The system presented in this paper provides a communications and security infrastructure that goes far in advancing the goal of anywhere-anytime computing. Our work securely enables ...

Keywords: distributed services, extensible markup language, pervasive computing, security, smartcards

7 Introduction of the asymmetric cryptography in GSM, GPRS, UMTS, and its public key infrastructure integration

Constantinos F. Grecas, Sotirios I. Maniatis, Iakovos S. Venieris April Mobile Networks and Applications, Volume 8 Issue 2

2003

Publisher: Kluwer Academic Publishers

Full text available: Pdf (107.24 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 215, Citation Count: 1

The logic ruling the user and network authentication as well as the data ciphering in the GSM architecture is characterized, regarding the transferring of the parameters employed in these processes, by transactions between three nodes of the system, ...

Keywords: PKIs, PLMNs, asymmetric cryptography

8 A simple virtual organisation model and practical implementation

Lyle J. Winton

January ACSW Frontiers '05: Proceedings of the 2005 Australasian workshop on Grid computing and e-research - Volume 44, Volume 44

Publisher: Australian Computer Society, Inc.

Full text available: Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 96, Citation Count: 0

The development of Grid middleware, such as the Globus Toolkit version 2, reached a level of maturity and stability in which it was possible to create widely distributed resource Grids. Within the last few years various experiences have arisen from the ...

Keywords: computing, globus, grid, virtual organisations

9 An isolated, multi-platform network sandbox for teaching IT security system

engineers

Gordon W. Romney, Brady R. Stevenson

October CITC5 '04: Proceedings of the 5th conference on Information technology education

Publisher: ACM

Full text available: Text (399,70 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 128, Citation Count: 4

The objective of this paper is to describe the successful deployment and operation of a student managed, isolated network "Sandbox" laboratory used for teaching Information Technology (IT) Security System Engineers. Laboratories for training Network ...

Keyw ords: collaborative student teaching, curricula, data privacy, information assurance, information technology, security best practices, security laboratory, security system engineer

10 Securing user inputs for the web

Jan Camenisch, abhi shelat, Dieter Sommer, Roger Zimmermann

November DIM '06: Proceedings of the second ACM workshop on Digital identity management

Publisher: ACM

Full text available: Pdf (655.02 Additional Information: full citation, abstract, references, index terms

KB)

Bibliometrics: Downloads (6 Weeks): 61, Downloads (12 Months): 278, Citation Count: 0

The goal of this paper is to study secure and usable methods for providing user input to a website. Three principles define security for us: certification, awareness, and privacy. Four principles define usability: contextual awareness, semantic...

Keywords: user interface designs

11 Why phishing works

Rachna Dhamija, J. D. Tygar, Marti Hearst

April CHI 06: Proceedings of the SIGCHI conference on Human Factors in computing systems

Publisher: ACM

Full text available: Pdf (1.33 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 109, Downloads (12 Months): 775, Citation Count: 34

To build systems shielding users from fraudulent (or phishing) websites, designers need to know which attack strategies work and why. This paper provides the first empirical evidence about which malicious strategies are successful at deceiving general ...

Keywords: phishing, phishing user study, security usability, why phishing works

12 Supporting trust building in distributed groups by appropriate security technology

Wolfgang Appelt, Sanjin Pajo, Wolfgang Prinz

November GROUP '07: Proceedings of the 2007 international ACM conference on 2007 Conference on supporting group work

Publisher: ACM

Full text available: Pdf (289.84

KB)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 6. Downloads (12 Months): 100. Citation Count: 0

In this paper, we discuss requirements for building trust in locally distributed groups whose members co-operate via shared workspace systems. We argue that appropriate security technology should be an intrinsic part of such systems and describe a conceptual ...

Keywords: BSCW, security technology, trust building

13 A survey on peer-to-peer key management for mobile ad hoc networks

Johann Van Der Merwe, Dawoud Dawoud, Stephen McDonald April ACM Computing Surveys (CSUR). Volume 39 Issue 1 2007

Publisher: ACM

Full text available: Pdf (872.71

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 145, Downloads (12 Months): 1858, Citation Count: 1

The article reviews the most popular peer-to-peer key management protocols for mobile ad hoc networks (MANETs). The protocols are subdivided into groups based on their design strategy or main characteristic. The article discusses and provides comments ...

Keywords: Mobile ad hoc networks, pairwise key management, peer-to-peer key management, security

14 On classifying access control implementations for distributed systems.

Kevin Kane, James C. Browne June

SACMAT '06: Proceedings of the eleventh ACM symposium on Access control

2006 models and technologies

Publisher: ACM

Full text available: Pdf (210.74

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 11. Downloads (12 Months): 155. Citation Count: 0

This paper presents a classification of implementations of access control systems based on a lattice taxonomy where the axes are properties of the implementation. The current taxonomy has six axes representing:partitioning of control over sharing of ...

Keywords: access control, analysis, classification, distributed systems, taxonomies

15 A security design for a general purpose, self-organizing, multihop ad hoc wireless

network

Thomas S. Messerges, Johnas Cukier, Tom A. M. Kevenaar, Larry Puhl, René Struik, Ed Callaway

October SASN '03: Proceedings of the 1st ACM workshop on Security of ad hoc and sensor networks

Publisher: ACM

Full text available: Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 26, Downloads (12 Months): 312, Citation Count: 2

We present a security design for a general purpose, self-organizing, multihop ad hoc wireless network, based on the IEEE 802.15.4 low-rate wireless personal area network standard. The design employs elliptic-curve cryptography and the AES block

cipher ...

Keywords: 802.15.4, ad hoc networks, security, wireless

16 Paranoid penguin: rehabilitating clear-text network applications with

stunnel

Mick Bauer September

Linux Journal, Volume 2004 Issue 125

2004

Publisher: Specialized Systems Consultants, Inc.

Full text available: Html (26.53

KB)

Additional Information: $\underline{\mathit{full citation}}$

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 10, Citation Count: 0

17 Critical vpn security analysis and new approach for securing voip



communications over vpn networks

Wafaa Bou Diab, Samir Tohme, Carole Bassil

October WMuNeP '07: Proceedings of the 3rd ACM workshop on Wireless

2007 multimedia networking and performance modeling

Publisher: ACM

Full text available: Pcif (402.17 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 54, Downloads (12 Months): 567, Citation Count: 0 Security presents a big challenge for transmitting voice traffic over the Internet. The goal is to acquire the same security level offered.

Keywords: IPSec, SIP, VPN, VoIP, security, voice over VPN

18 Signalling analysis in integrated 4G networks

Hakima Chaouchi, Ivan Armuelles, Ivan Ganchev, Máirtín O'Droma, Nino Kubinidze January International Journal of Network Management, Volume 16 Issue 1 2006

Publisher: John Wiley & Sons, Inc.

Full text available: Pdf (517.12 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 35, Downloads (12 Months): 278, Citation Count: 0

Scarce radio resources and the ambition to increase the number of mobile customers with a guarantee of service are pushing mobile communication systems from homogeneous non-service convergent 2G and convergent-service 2.5G and 3G wireless systems to ...

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